BEST AVAILABLE COPY

L Number	Hits	Search Text	DB	Time stamp 2002/05/29 12:47
1	51386	(((c23c016\$.ipc, or c23c014\$.ipc, or h01l021\$.ipc or c23f01\$.ipc.) or	USPAT;	2002/05/29 12:4/
		(118/\$).OCLS. OR (118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR	US-PGPUB;	
	1	(219/\$), CCLS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	EPO; JPO;	
	1	(blood or hemeglobin)) and (substrate or article or web or wafer)	DERWENT;	
			IBM_TDB	0000 /05 /00 12 12
8	34	((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPĀT;	2002/05/29 13:12
	٠. ا	((156/\$), OCLS, OR (118/\$), OCLS, OR (438/\$), OCLS, OR (427/\$), OCLS, OR	US-PGPUB;	
	.	(219/\$) (C(IS)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	EPO; JPO;	
		(blood or hemeglobin)) and (substrate or article or web or wafer)) and ((RF same	DERWENT;	
		(electrode and (chamber or vessel or reactor))) same (drum or roller))	IBM_TDB	
22	3	3959104.pn.	USPĀT;	2002/05/29 13:20
	_		US-PGPUB;	
ĺ		•	EPO; JPO;	
,			DERWENT;	
-			IBM_TDB	
20	3	5364481.pn.	USPAT;	2002/05/29 13:35
29	3	3301101.pm	US-PGPUB;	
			EPO; JPO;	
:			DERWENT;	•
			IBM TDB	
24		((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPĀT;	2002/05/29 13:38
36	1	(((156/\$).OCLS. OR (118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR	US-PGPUB;	
		(219/\$).CCIS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	EPO; JPO;	
	1	(blood or hemeglobin)) and (substrate or article or web or wafer)) and ((barrel or	DERWENT;	
1		drum or roller) same (RF and Mhz and phase))	IBM TDB	
	00	((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPĀT;	2002/05/29 14:32
43	98	(((238)163.pc. of 2380143.pc. of notice of action of (278).OCLS. OR (427/\$).OCLS. OR (427/\$).OCLS. OR	US-PGPUB;	
		(156/\$).OCIS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	EPO; JPO;	İ
		(blood or hemeglobin)) and (substrate or article or web or wafer)) and ((barrel or	DERWENT;	
	İ	(blood or nemeglobin)) and (substrate of article of web of water))	IBM TDB	
1	407	drum or roller) and (RF and Mhz and phase)) ((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPĀT;	2002/05/29 15:37
50	197	(((156/\$).OCLS. OR (118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR	US-PGPUB;	
		((156/\$),CCIS. OR (118/\$),CCIS. OR (450/\$),CCIS. OR (42/7\$),CCIS.	EPO; JPO;	
	1	(219/\$).OCLS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not (blood or hemeglobin)) and (substrate or article or web or wafer)) and (barrel or	DERWENT;	-
		(blood or hemeglobin)) and (substrate of article of web of water)) and (burser of	IBM TDB	
i	1	drum or roller) and (RF and Mhz) and "flow rate" (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPĀT;	2002/05/29 14:35
57	140	(((((c23c0163.ipc. or c23c0143.ipc. or to_no214.ipc or c23t014.ipc.) or	US-PGPUB;	
		((156/\$).OCLS. OR (118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR	EPO; JPO;	
		(219/\$).CCLS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	DERWENT;	
	·	(blood or hemeglobin)) and (substrate or article or web or wafer)) and (barrel or	IBM TDB	
		drum or roller) and (RF and Mhz) and "flow rate") not (((((c23c016\$.ipc. or	IDIN_IDD	
		c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or ((156/\$).CCLS. OR		
	1	(118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR (219/\$).OCLS.)) and		
		(plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not (blood or		
		hemeglobin)) and (substrate or article or web or wafer)) and ((barrel or drum or		·
	1	roller) and (RF and Mhz and phase)))	USPAT;	2002/05/29 15:3
64	127	(((((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	US-PGPUB;	2002/ 03/ 2/ 132
		((156/\$).OCLS. OR (118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR		
		(219/\$).OCLS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	DERWENT;	
		(blood or hemeglobin)) and (substrate or article or web or wafer)) and (barrel or	IBM_TDB	
	l	drum or roller) and (RF and Mhz) and "flow rate") not ((((c23c016\$.ipc. or	IPM_IDD	
		c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or ((156/\$).OCLS. OR		
		(118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR (219/\$).OCLS.)) and		
	İ	(plasma or (corona adi1 discharge) or (ioniz\$ near5 gas)) not (blood or		
		hemeglobin) and (substrate or article or web or water)) and ((barrel or drum or		
		roller) and (RF and Mhz and phase)))) not ((((c23c016\$.ipc. or c23c014\$.ipc. or		
		h011021\$ inc or c23f01\$ inc.) or ((156/\$),QLS, QR (118/\$),QLS, QR		
	1	(438/\$) OCLS OR (427/\$) OCLS, OR (219/\$),OCLS.)) and (plasma or (corona		
	1	adit discharge) or (ioniz\$ near5 gas)) not (blood or hemeglobin)) and (substrate		
		or article or web or wafer)) and ((RF same (electrode and (chamber or vessel or		
	1	reactor))) same (drum or roller)))		2002/05/29 15:3
1		("4693927").PN.	USPAT	- 10001/05/10 15.1

72 .	66	((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or	USPAT;	2002/05/29 15:46
		(156/\$) OCLS, OR (118/\$),OCLS, OR (438/\$),OCLS, OR (427/\$),OCLS, OR	US-PGPUB;	
		(219/\$) CCLS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not	EPO; JPO;	
		(blood or hemeglobin)) and (substrate or article or web or water)) and (barrel or	DERWENT;	
	[drum or roller) and (RF and Mhz) not ((((((c23c016\$.ipc. or c23c014\$.ipc. or	IBM_TDB	
		h01l021\$.ipc or c23f01\$.ipc.) or ((156/\$).OCLS. OR (118/\$).OCLS. OR		
]	(438/\$).OCLS. OR (427/\$).OCLS. OR (219/\$).OCLS.)) and (plasma or (corona		
	ļ	adj1 discharge) or (ioniz\$ near5 gas)) not (blood or hemeglobin)) and (substrate		· ·
		or article or web or wafer)) and ((RF same (electrode and (chamber or vessel or		
	!	reactor))) same (drum or roller))) or (((((c23c016\$.ipc. or c23c014\$.ipc. or		
		h01l021\$.ipc or c23f01\$.ipc.) or (((156/\$).CCLS. OR (118/\$).CCLS. OR	•	
		(438/\$).CCLS. OR (427/\$).CCLS. OR (219/\$).CCLS.)) and (plasma or (corona		
		adj1 discharge) or (ioniz\$ near5 gas)) not (blood or hemeglobin)) and (substrate		
	Ì	or article or web or wafer)) and ((barrel or drum or roller) and (RF and Mhz and		
		or article or web or water)) and ((bariet of didnit of fonct) and (id and time and		
		phase))) or (((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or		
		((156/\$).OCIS. OR (118/\$).OCIS. OR (438/\$).OCIS. OR (427/\$).OCIS. OR	ļ	
		(219/\$).OCLS.)) and (plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not		
		(blood or hemeglobin)) and (substrate or article or web or wafer)) and (barrel or		
	1	drum or roller) and (RF and Mhz) and "flow rate") or (((((c23c016\$.ipc. or		
		c23c014\$.ipc. or h01l021\$.ipc or c23f01\$.ipc.) or ((156/\$).OCLS. OR		
		(118/\$).OCLS. OR (438/\$).OCLS. OR (427/\$).OCLS. OR (219/\$).OCLS.)) and		
		(plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not (blood or		1
		hemeglobin)) and (substrate or article or web or wafer)) and (barrel or drum or		
		roller) and (RF and Mhz) and "flow rate") not ((((c23c016\$.ipc. or c23c014\$.ipc.		
		or h01/021\$.ipc or c23f01\$.ipc.) or ((156/\$).CCLS. OR (118/\$).CCLS. OR	1	
	İ	(438/\$).OCLS. OR (427/\$).OCLS. OR (219/\$).OCLS.)) and (plasma or (corona		1
		adi1 discharge) or (ioniz\$ near5 gas)) not (blood or hemeglobin)) and (substrate		
		or article or web or wafer)) and ((barrel or drum or roller) and (RF and Mhz and		
	·	phase))) or ((((((c23c016\$.ipc. or c23c014\$.ipc. or h01l021\$.ipc or c23t01\$.ipc.)		
		or ((156/\$), OCLS, OR (118/\$), OCLS, OR (438/\$), OCLS, OR (427/\$), OCLS.		
		OR (219/\$) CCLS.)) and (plasma or (corona adi1 discharge) or (ioniz\$ near5 gas))		
	1.	not (blood or hemeglobin)) and (substrate or article or web or water)) and (barrel		1
		or drum or roller) and (RF and Mhz) and "flow rate") not ((((c23c016\$.ipc. or		
	1	c23c014\$ inc. or h01l021\$ ipc or c23f01\$ ipc.) or ((156/\$).OCLS. OR		
		(118/\$),OCLS, OR (438/\$),OCLS, OR (427/\$),OCLS, OR (219/\$),OCLS.)) and		
	1	(plasma or (corona adj1 discharge) or (ioniz\$ near5 gas)) not (blood or	1	
		hemeglobin)) and (substrate or article or web or wafer)) and ((barrel or drum or	1	
	ļ	roller) and (RF and Mhz and phase)))) not (((((c23c016\$.ipc. or c23c014\$.ipc. or		
		h01l021\$.ipc or c23f01\$.ipc.) or ((156/\$),OCLS. OR (118/\$).OCLS. OR		İ
		(438/\$).OCLS. OR (427/\$).OCLS. OR (219/\$).OCLS.)) and (plasma or (corona		
		adj1 discharge) or (ioniz\$ near5 gas)) not (blood or hemeglobin)) and (substrate		
	1.	or article or web or wafer)) and ((RF same (electrode and (chamber or vessel or		
		or article or web or water)) and ([Nr. same (electrode and (elaminor or vesser or		· ·
	_	reactor))) same (drum or roller))))) //**[7/2/2/4441") PN	USPAT	2002/05/29 15:5
79	5	(("5743966") or ("5464667") or ("5437725") or ("5258074") or ("5224441")).PN.	USPAT	2002/05/29 15:5
80	12	(("5529631") or ("5258074") or ("5224441") or ("5180433") or ("5032461") or	Willi	. 2002/ 05/ 27 15.5
		("4867101") or ("4664951") or ("4663829") or ("4655167") or ("4438723") or		
		("4429024") or ("4411972")).PN.	USPAT	2002/05/29 15:5
81	4	(("0299754") or ("5224441") or ("4863756") or ("4440107")).PN.	WPAI	2002/03/27 13:3

BEST AVAILABLE COPY